

ABSTRACT

[0035] A monolithically constructed metal plant container suitable for containing plants with aggressive root systems, such as bamboo. The plant container is constructed through a mold-injection process using heated liquid metal, such as aluminum. The container has at least one external wall forming an exterior, and at least one interior wall and at least one bottom wall at least partially forming a cavity for holding the root structure of the plant. A slot(s) and/or hole(s) may be provided in the at least one bottom wall to facilitate drainage of excess water from the container.